

WHAT IS CLAIMED IS:

- sub A 1)* 1. The device for transmitting a natural information supply to a biological object comprising a source of biofield and means for housing said source and object characterized in that said device comprises a chamber assembly having a housing (1) and two antenna systems each of which has a reflector (6, 8) and a microwave lens (7, 9) mounted coaxially with it, the first antenna system being secured to one side of said housing (1) forming compartment (2) for reception of an information supply from a source (3) of biofield while the second antenna system is secured to the opposite side of said housing (1) forming a compartment (4) for exerting influence on a biological object, the means for housing a biofield source and a biological object are located in the zone of focuses of the respective antenna systems, and near the last means from the side opposite to the antenna system is mounted a group of microwave lenses (30).
2. The device according to claim 1, characterized in that ^{said} a housing (1) has a cylindrical form and the antenna systems are secured to its ^{ends} ~~end~~ sides.
3. The device according to claim 1, characterized in that ^{said} a housing (1) is designed in such a way as to form, together with the antenna systems secured to its opposite sides, a chamber having a spherical form.
- sub A 2)* 4. The device according to claim 1, characterized in that a housing (1) is designed in such a way as to form, together with the antenna systems secured to its opposite sides, a chamber the section of which has a form of an ellipse.
5. The device according to claim 1, characterized in that ^{the} compartments (2, 4) are separated by a partition (28) secured in ^{said} a housing (1) and made of such a material that can be penetrated by the bioelectromagnetic field.

6. The device according to claim 1, characterized
in that the second antenna system ~~is supplemented with~~ ^{includes}
a convex metal mirror (34) located in the zone of focus
of ~~a~~ ^{the} reflector (8) and lens (9) and facing by its convex
5 side said reflector (8) ensuring concentration of ~~the~~ ^{the} electromagnetic radiation of biofield into a narrow
beam for ~~its~~ direction onto a small biological object (5).

7. The device according to claim 1, characterized
in that as ~~a~~ ^{the} source (3) of biofield ~~are used~~ ^{comprise} young plants
10 ~~of~~ ^{old} with the period from 1 to 2 weeks ^{from} ~~from~~ the beginning
of vegetation.

8. The device according to claim 1, characterized
in that as ~~a~~ ^{the} source (3) of biofield ~~are used~~ ^{comprise} large or
small animals at the age up to ~~the~~ half of the period
15 of their growth.

20

25

30

35